

Description of the Drawings

Fig. 1 Shows Preferred Embodiment of Present Invention

A Gauge 2 connects to Audible Response Unit 1 through one or more electrical connections labeled 400.

Audible Response Unit 1 connects to Speaker 3 through an electrical connection labeled 401.

Power is supplied from Power Supply 4 to Gauge 2 through an electrical connection labeled 402.

Power is supplied from Power Supply 4 to Audible Response Unit 1 through an electrical connection labeled 403.

Fig. 2 Shows the Preferred Embodiment of Audible Response Unit 1 of Fig. 2.

Gauge 2 of Fig. 1 connects to Gauge Connector 5 through one or more electrical connections labeled 400.

Gauge Connector 5 connects to Signal Input Unit 100 which is a subunit of the Microcontroller Unit 7 through one or more electrical connections labeled 202.

Microcontroller Unit 7 contains subunits Signal Input Unit 100, Program Storage Unit 101, Data Storage Unit 102, Central Processor Unit 103, Signal Output Unit 104 and Timer Unit 105.

Signal Input Unit 100 provides information to Central Processor Unit 103 through a set of signals labeled 302.

Central Processor Unit 103 receives a set of program instructions that provide the function of the Audible Response Unit 1 from Program Storage Unit 101 by providing control information through signals labeled 300a and receiving instructions through signals labeled 300. Information used by the program instructions are kept in Data Storage Unit 102 by providing control information and data to be stored through a set of signals labeled 301a and by receiving data through a set of signals labeled 301.

Central Processor Unit 103 controls a set of timers in Timer Unit 105 through a set of signals labeled 304a and receives information from the timers in Timer Unit 105 through a set of signals labeled 304. The Central Processor Unit 103 uses information from Timer Unit 105 to determine accurate time intervals.

Central Processor Unit 103 receives audio data from Audio Storage Unit 6 by providing control information through a set of signals labeled 205a and by receiving audio data through a set of signals labeled 205.

Central Processor Unit 103 relays the audio data received from Audio Storage Unit 6 to Signal Output Unit 104 by transferring the audio data through a set of signals labeled 303. Signal Output Unit 104 transfers audio data to Audio Amplifier Unit 8 through a set of signals labeled 204.

Audio Amplifier Unit 8 transfers amplified audio data to Speaker Connector 9 through a set of signals labeled 203.

Speaker Connector 9 connects to Speaker 3 of Fig. 2 through a set of signals labeled 401.

Fig. 3 Shows the Present invention within the housing of a Medical Apparatus 10, that implements a Gauged Spirometer whose housing is identified as 16 and which encloses the Medical Apparatus 10, which is comprised of the Speaker 3, Audible Response Unit 1, Battery Power Supply 4, Daylight Sensor 18, and Deactivation Key.

Daylight Sensor 18, is used by the Audible Response Unit 1, that detects that it is nighttime by measuring the signal on 402 and comparing it to a value within the Data Storage Unit 102.

Deactivation Key 17, deactivates the Audible Response Unit 1, that closes a switch that relays a signal over electric conductor 403, comparing it to a value within the Data Storage Unit 102, it enters an operational mode called "silent mode".

Fig. 4 Detail of Gauge 2, Film Strip 24 is attached to the inside wall of Spirometer Cylinder 21, covered with a Conductive Pattern 25, Float 20 moves freely up and down within the Spirometer Cylinder 21, making contact with Conductive Pattern 25 of Film Strip 24, which is covered with Conductive Skirt 26, this creates a electric path from contact with Film Strip 24 and the Return Conductor 405.

Current from electric conductor 400, through Film Strip 21, through Conductive Pattern 25, through Float Skirt 26, through Return Conductor 405, is proportional to the position of electrical contact, called "float signal".

"Float Signal" is relayed to Audible Response Unit 1, by electric conductor 400, interpreted in Audible Response Unit 1 and is able to measure and record performance.

Fig. 5 Detail of Deactivation Key 17, which causes switch 23 to close, thus connecting Battery Power Supply 4, to electrical conductor 403, causing a signal on electric conductor 403, relayed to Audible Response Unit 1, interpreting the signal on electrical conductor 403 as described in Figure 6.

Detailed Description of the Invention

When the Apparatus 10 in Fig. 1 is used by the operator, a Gauge 2 within the Apparatus produces an electrical signal on electrical conductor 400 proportional to the physical parameter that is measured by the Gauge 2. The electrical signal on 400 is variable over time and represents an electrical representation of the parameter measured by the Gauge 2 during the duration of time that the Apparatus 10 is used. The electrical signal on 400 is input to the Audible Response Unit 1 where the electrical signal on 400 is evaluated.

The Gauge Connector 5 on Fig. 2 relays the electrical signal on 400 to the Signal Input Unit 100 within Microcontroller Unit 7 where the electrical signal on 400 is converted repeatedly at a fixed rate of once every unit of time called the "sampling interval" for the duration of time when the electrical signal on 400 is being evaluated. The Signal Input Unit 100 converts the electrical signal on 400 into a digital numerical format and relays it through a set of digital electrical signals 302 to the Central Processor Unit 302. This process is repeated after the transpiring of time equal to the sampling interval for the duration of time over which the electrical signal on 400 is being evaluated.

The parameter being measured by Gauge 2 is thereby converted to a sequence of numerical digital values that represent the magnitude of the parameter over the time duration when the parameter is being evaluated, and each successive numerical digital value represents the magnitude of the parameter measured by Gauge 2 at the time that is one "sampling time" interval later than the preceeding numerical digital value.

The Central Processor Unit 103 executes a sequence of instructions that are retrieved from the Program Storage Unit 101. This sequence of instructions is called the "functional program" and defines the series of steps and decisions that are made to constitute the function of the present invention. The Central Processor Unit 103 retrieves the instructions from the Program Storage Unit 101 by presenting an index called a "program address" to the Program Storage Unit 101 through the set of digital electrical signals 300a. The "program address" is calculated by the Central Processor Unit 103 as directed by the instructions of the "functional program" that it is executing. The Program Storage Unit 101 responds to the "program address" on 300a by retrieving and relaying the instruction corresponding to the "program address" to the Central Processor Unit 103.

The instructions representing the "functional program" relayed to the Central Processor Unit 103 by the Program Storage Unit 101 over digital electrical signals 300a are executed by the hardware within the Central Processor Unit 103 to perform mathematical caculations, "program address" generation, and decision logic which together constitute the "functional program" of the present invention which in turn defines the behavior and function as defined for the Apparatus 10.

Intermediate mathematical and logical calculations that are performed by the Central Processor Unit 103 as it executes the "functional program" result in information collectively called "data" that are stored in the Data Storage Unit 102. The Central Processor Unit 103 identifies storage locations in the Data Storage Unit 102 for storing or retrieving "data" by presenting an index called the "data address" to the Data Storage Unit 102 through a set of digital electrical signals 301a. The Central Processor Unit 103 generates the "data address" by performing calculations that it is directed to perform by the instruction of the "functional program" that is being executed. The Central Processor Unit 103 also presents "data" to be stored through the set of digital electrical signals 301a to the Data Storage Unit 102. If the Central Processor Unit is retrieving data from the Data Storage Unit 102, the Data Storage Unit 102 presents the retrieved data associated with the "data address" on 301a to the Central Processor Unit 103 through a set of digital electrical signals 301.

The Central Processor Unit 103 directs the Timer Unit 105 by presenting commands that are calculated during the execution of the "functional program" to the Timer Unit 105 through a set of digital electrical signals 304a. The commands instruct Timer Unit 105 on the time intervals that are to be generated. The Timer Unit 105 relays time interval information to the Central Processor Unit 103 through a set of digital electrical signals 304. The Central Processor Unit 103 uses the timer interval information for purposes of indicating when one or a set of instructions of the "functional program" should execute. This provides the ability of the Central Processor Unit 103 to synchronize the execution of one or a set of instructions of the "functional program" to a precise point in time or an interval of time.

When the Central Processor Unit 103 determines that an audible response is needed and which audible response is to be generated as determined by the definition of the behavior of the Apparatus 10 and the definition of the "functional program", it is directed by the instructions within the "functional program" to calculate an index called the "audio address" that is used to retrieve the audible response data called "audio data" from the Audio Storage Unit 6. The Central Processor Unit 103 presents the "audio address" to the Audio Storage Unit 6 through a set of digital electrical signals 205a. The Audio Storage Unit 6 responds by relaying the "audio data" associated with the "audio address" to the Central Processor Unit 103 through a set of digital electrical signals 205.

The Central Processor Unit 103 retrieves time interval information from Timer Unit 105 to determine the appropriate time when retrieved "audio data" can be relayed to the Signal Output Unit 104. In this way, the "audio data" is successively relayed to the Signal Output Unit at a rate appropriate for the regeneration of the audible response from the "audio data". The Central Processor Unit 103 relays the "audio data" to the Signal Output Unit 104 through a set of digital electrical signals 303.

The Signal Output Unit 104 receives "audio data" from the Central Processor Unit 103 at a rate that is indicated by time interval from the Timer Unit 105. The time interval is calculated by the Timer Unit 105 as it is commanded to do by the Central Processor Unit 103 when it executes the instructions in the "functional program" that controls setting up of the Timer Unit 105. The time interval is made to be the value required in order to regenerate the audible response correctly when "audio data" is repetitively output at a rate equal to the time interval.

The Signal Output Unit 104 receives "audio data" in a digital numerical form from the Central Processor Unit 103 repetitively starting from the first unit of "audio data" to the last unit of "audio data". The Signal Output Unit 104 converts the "audio data" to an electrical signal whose magnitude is proportional to the "audio data" repetitively for each "audio data" received. It relays the electrical signal to the Audio Amplifier Unit 8 through an electrical signal 204. The Audio Amplifier Unit 8 multiplies the magnitude of the electrical signal relayed on the electrical signal 204 such that the amount of power represented by the electrical signal 204 is increased and output to the Speaker Connector 203. The Speaker Connector 2 relays the amplified electrical signal on 203 to electrical signal 401 which corresponds to electrical signal 401 on Fig. 2. The amplified electrical signal 401 is presented to the Speaker 3 in Fig. 2.

The Speaker 3 converts the amplified electrical signal 401 to sound energy that represents the audible response that the Audible Response Unit 1 has calculated in response to the measurement of a parameter that is determined by the Gauge 2 of the Apparatus 10 in accordance to the defined behavior of the Apparatus 10 and of the defined function of the "functional program."

The present invention describes a method of producing audible response to the measurement of a parameter by an Apparatus 10 so that the audible response is done according to a defined behavior determined by the constructor of the Apparatus 10. Implementation of the defined behavior of the audible response to measurement of a parameter within the Apparatus 10 is realized by the defined function of the "functional program" that is coupled to the Audible Response Unit 1 by storing the "functional program" in the Program Storage Unit 101 within the Audible Response Unit 1 and by providing a means for the Central Processor Unit 103 within the Audible Response Unit 1 to execute the instructions in the "functional program" and to perform the actions as they direct the Central Processor Unit 103 and the other subunits within the Audible Response Unit 1.

Fig. 3 shows the Present Invention within the housing of a Medical Apparatus 10 that implements a Gauged Spirometer whose housing is identified as 16 and which encloses the Medical Apparatus 10 as well as the present invention which is comprised of the Speaker 3, Audible Response Unit 1, Battery Power Supply 4, Daylight Sensor 18, Deactivation Key 17. The Medical Apparatus in this embodiment is constructed to perform Spirometry measurements of the medical patient referred herein as the "operator". In this embodiment of the present invention, the Power Supply 4 is implemented as a Battery in order to provide a means of operating the Medical Apparatus without the need to connect to an auxiliary power source through means of wire cords. This means is referred to as using a "cordless" power supply.

The present invention also includes a Daylight Sensor 18 that is used by the Audible Response Unit 1 to distinguish between daytime and nighttime. The Daylight Sensor 18 is constructed as but not limited to a photocell that relays a signal to the Audible Response Unit 1 over electrical conductor 402. When the Audible Response Unit 1 detects that it is nighttime by measuring the signal on 402 and comparing it to a value within the Data Storage Unit 102, it enters an operational mode called "silent mode". In "silent mode", the Audible Response Unit 1 activates itself at the same time intervals as it does in daytime, but does so in order to measure the daylight by means of sensing the Daylight Sensor 18. If sufficient daylight is not detected, the Audible Response Unit 1 does not emit any audible instructions to the operator but instead sets an internal timer to reactivate itself after a prescribed time interval that is defined in the "functional program" of the Audible Response Unit 1 and then deactivates itself. With this method of daytime detection, it is possible for the Audible Response Unit 1 to permit the "operator" to rest during the nighttime and to maintain a regular programmed interval for reactivation. When the Audible Response Unit 1 is reactivated at the transpiring of the programmed time interval as defined in its "functional program" and detects sufficient daylight, the Audible Response Unit 1 enters an operational mode called "standard mode" and begins emitting audible commands to the "operator" as defined by the "functional program" within the Audible Response Unit 1.

The present invention also includes a Deactivation Key 17 that provides to the means to deactivate the Audible Response Unit 1 for any period of time in the event that such deactivation is determined to be necessary by qualified personnel responsible for the medical care of the "operator". The Deactivation Key 17 is a mechanically unique shape that matches the same mechanically unique cavity within the Housing of the Gauged Spirometer 16. The Deactivation Key 17 when inserted into the housing of the Gauged Spirometer 16 closes a switch that relays a signal over electrical conductor 403 to the Audible Response Unit 1 to indicate the presence of the Deactivation Key 17. When the Audible Response Unit 1 detects that the Deactivation Key 17 is present by measuring the signal on 403 and comparing it to a value within the Data Storage Unit 102, it enters an operational mode called "silent mode". In "silent mode", the Audible Response Unit 1 activates itself at the same time intervals as it does in "standard mode", but does so in order to measure the presence of the Deactivation Key 17 by sensing the signal on 403. If the Deactivation Key 17 is determined to be present, the Audible Response Unit 1 does not emit any audible instructions to the operator but instead sets an internal timer to reactivate itself after a prescribed time interval that is defined in the "functional program" of the Audible Response Unit 1 and then deactivates itself. With this method of detection of Deactivation Key 17, it is possible for the Audible Response Unit 1 to permit the qualified personnel to deactivate the Audible Response Unit 1 for any period of time and to maintain a regular programmed interval for reactivation. When the Audible Response Unit 1 is reactivated at the transpiring of the programmed time interval as defined in its "functional program" and detects the absence of the Deactivation Key 17, the Audible Response Unit 1 enters an operational mode called "standard mode" and begins emitting audible commands to the "operator" as defined by the "functional program" within the Audible Response Unit 1.

Fig. 4 shows a detail of Gauge 2 as constructed for the Spirometry application shown in Fig. 3. The Gauge 2 is constructed of a thin Film Strip 24 of resistive material typically consisting of but not limited to carbon or graphite. The Film Strip 24 is attached to the inside wall of the Spirometer Cylinder 21 with adhesive. The surface of the Film Strip 24 that faces the interior of the Spirometer Cylinder 21 is covered with a Conductive Pattern 25. The Float 20 is free to move up and down within the Spirometer Cylinder 21 and makes contact with the interior facing surface's Conductive Pattern 25 of Film Strip 24 at a point that corresponds to the height position of the Float 20. The outer edge of the Float 20 that contacts the interior facing surface of the Film Strip 24 is covered with a Conductive Skirt 26. The Conductive Skirt 26 creates an electrical path from the position of contact with the Film Strip 24 and the Return Conductor 405. The Float 20 rises as the "operator" inhales through the Air Tube 19 of Fig. 6 so that the gas pressure above the float is lower than the gas pressure beneath the float which is at standard 1 atmosphere. The Float 20 ceases rising when the difference between the gas pressure above and beneath the Float 20 multiplied by the cross sectional surface area (in the direction of the axis of the Spirometer Cylinder 21) of the Float 20 is equal to the weight of the float 20. The Float 20 falls when the difference between the gas pressure above and beneath the Float 20 multiplied by the cross sectional surface area (in the direction of the axis of the Spirometer Cylinder 21) of the Float 20 is less than the weight of the Float 20.

The amount of electrical current flowing from the electrical conductor 400 through the Film Strip 24 through Conductive Pattern 25 through the Float Skirt 26 through the Return Conductor 405 referred to as the "float signal" is proportional to the position of the electrical contact between the Conductive Pattern 25 and the Float Skirt 26 referred to as the "contact point". The higher the "contact point" is, the more distance there is between the electrical conductor 400 and the "contact point" and hence the more resistive material that comprises the Film Strip 24 there is, and the higher the electrical resistance there is to current flow from electrical conductor 400 to the Return Conductor 405. The position of the contact point corresponds to the height position of the Float 20. Therefore, the amount of electrical current of the "float signal" through electrical conductor 400 is proportional to the height position of the Float 20. The higher the position of the Float 20, the less electrical current there is flowing through the electrical conductor 400 at the "float signal". The lower the position of the Float 20, the higher the electrical current there is flowing through the electrical conductor 400 at the "float signal".

The "float signal" is relayed to the Audible Response Unit 1 by electrical conductor 400 and is interpreted by the "functional program" in the Audible Response Unit 1. The Audible Response Unit 1 takes measurements of the "float signal" and determines the level of the signal that corresponds to when the Float 20 reaches its apogee and when it settles back down to the bottom of the Spirometer Cylinder. By making this determination, the Audible Response Unit is able to measure and record the performance of the "operator" as measured by the Spirometer.

Fig. 5 shows a detail of an example of embodiment of the Deactivation Key 17. It is comprised of a uniquely mechanically shaped device that fits precisely into a cavity within the Housing of the Gauged Spirometer 16. When successfully inserted into this cavity, the Deactivation Key 17 causes switch 23 to close thereby connecting the Battery Power Supply 4 to the electrical conductor 403. The connection of the Battery Power Supply 4 through switch 23 causes a signal on electrical conductor 403 that is relayed to the Audible Response Unit 1. Audible Response Unit 1 interprets the signal on 403 as described in the previous description of Fig. 3.